

WEST Search History

DATE: Tuesday, January 10, 2006

Hide? Set Name Query Hit Count

DB=PGPB,USPT; PLUR=YES; OP=OR

<input type="checkbox"/>	L12	L11 and prostat\$.clm.	1
<input type="checkbox"/>	L11	L9 and l6	11
<input type="checkbox"/>	L10	L9 and l2	40
<input type="checkbox"/>	L9	(Risbridger-g\$ or De Kretser-d\$).in.	37382
<input type="checkbox"/>	L8	L7 and prostat\$	10
<input type="checkbox"/>	L7	L6 and l3	94
<input type="checkbox"/>	L6	(inhibin or activin or MGC4638).clm.	317
<input type="checkbox"/>	L5	L4 and prostat\$	98
<input type="checkbox"/>	L4	l2 and L3	729
<input type="checkbox"/>	L3	@AY <= 1997	2602864
<input type="checkbox"/>	L2	(inhibin or activin or MGC4638)	3906

DB=PGPB; PLUR=YES; OP=OR

<input type="checkbox"/>	L1	20030224976.pn.	1
--------------------------	----	-----------------	---

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 16:30:10 ON 10 JAN 2006)

FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, DISSABS, BIOENG, BIOTECHNO, ESBIOBASE, IMSDRUGNEWS, IMSPRODUCT, IMSRESEARCH, IMSDRUGCONF, PHAR, PHARMAML, PHIC, PHIN' ENTERED AT 16:30:15 ON 10 JAN 2006

L1 34854 S INHIBIN OR ACTIVIN OR MGC4638
L2 989 S L1 AND PROSTAT?
L3 466 DUP REM L2 (523 DUPLICATES REMOVED)
L4 229 S L3 AND PY<=1997
L5 94 S L4 AND (CANCER? OR TUMOR? OR METAST? OR MALIGN? OR NEOPLAS?
L6 2133 S (RISBRIDGER-G? OR DE KRETSER-D?) /AU
L7 4 S L6 AND L5
SET CLUSTER .GARY OVERWRITE
SET CLUSTER .GARY MODIFY
SET CLUSTER .GARY OVERWRITE

FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, DISSABS, BIOTECHNO' ENTERED AT 16:41:11 ON 10 JAN 2006

L8 31621 S INHIBIN OR ACTIVIN OR MGC4638
L9 6294957 S (CANCER? OR TUMOR? OR TUMOUR? OR MALIGN? OR NEOPLAS? OR CARCI
L10 5116 S L8 AND L9
L11 483 S L10 AND PROSTAT?
L12 238 DUP REM L11 (245 DUPLICATES REMOVED)
L13 94 S L12 AND PY<=1997
L14 23 S L13 AND (DIAGNO? OR DETECT?)
L15 17183 S (INHIBIN OR ACTIVIN OR MGC4638) /TI
L16 2433 S L15 AND L9
L17 293 S L16 AND PROSTAT?
L18 116 DUP REM L17 (177 DUPLICATES REMOVED)
L19 49 S L18 AND PY<=1997
L20 8054 S (ACTIVIN) /TI
L21 193 S L20 AND PROSTAT?
L22 82 DUP REM L21 (111 DUPLICATES REMOVED)
L23 58 S L22 AND L9
L24 19 S L23 AND PY<=1997